

THE CANE GROWERS' QUARTERLY BULLETIN

VOLUME XXIX CONTENTS

	Page
Editorial	3
The Role of Aircraft in Puerto Rican Sugarcane Culture, by O. W. D. Myatt	4
A Way to Fertilizer Savings, by G. H. Whitaker	5
Permanent Trash Trial	8
Mill Technology Appointment	8
Water Storage Dams, by G. A. Christie	9
Field Days	11
New Land Clearing Devices, by J. J. Usher	12
Twenty-five Years Ago	14
✓ Rat Resistance to Warfarin	14
Use Herbicides Correctly, by C. M. McAleese and C. D. Jones	15
Soldier Fly Bulletin	16
Preliminary Trials with Rice Beans in the Far North, by A. I. Linedale	21
Ratoon Stunting Disease, by C. G. Hughes	23
Bureau Glasshouses	25
Does Hilling-up Reduce Lodging? by J. C. Skinner	26
Two New Appointments	28
Irrigation Water Quality, by J. M. Sedl	29
Drought Affected Crops, by J. Anderson	30
How Much Nitrogen for Ratoon Crops in the Burdekin Area? by I. T. Freshwater	31
Dry Weather Tolerant Varieties, by J. Anderson	33
Spray Irrigation Plant for Bundaberg	34
Acts and Regulations, by G. A. Christie	35
✓ Is BHC Toxic to Soils or Crops?	36
Editorial	39
Q.68 Is Recommended in the Burdekin, by I. T. Freshwater	40
Merremia — Another Vine Pest, by J. H. Buzacott	42
Q.83 Approved for Eight Mill Areas, by O. W. Sturgess	43
Guinea Grass Control, by L. S. Chapman	44
Leaf Scald at Mackay, by C. G. Hughes	48
More About Frost Damage, by N. McD. Smith	50
New Building for Cane Breeding	52

	Page
Diseases of New Lands, by B. T. Egan	57
• Coot Damage, by R. B. Moller	58
Those Unseen Losses are Expensive, by C. L. Toohey	59
Mulgrave Cowpea, by J. H. Buzacott	60
Copper Deficiency in the Bundaberg Area, by J. F. Usher	61
Beware of Thieves, by C. M. McAleese	62
A Mathematical Look at the Activities of Ibises, by R. W. Mungomery	63
Extract from Quarterly Plant Breeding Report	64
The Problem of Mosaic Disease in the Moreton District, by C. L. Toohey	65
✓ Soldier Fly Trials 1964, by R. B. Moller	65 67
Can Sour Cane Losses be Prevented? by B. T. Egan	68
Wart Eye: An Agronomic Approach to its Control, by R. Ferraris	69
New Regulations Governing Fiji Disease Control in the South Coast District, by R. W. Mungomery	70
Fiji Disease at Rocky Point, by D. R. L. Steindl	71
Approved Varieties, Changes Forecast	72
Editorial	75
Obituary: W. J. Stuart Sloan	76
The Bureau Quarantine House, by D. R. L. Steindl	77
A Soil Survey of the Clare, Millaroo and Dalbeg Districts, by J. Wright	79
Maintenance of Soil Conservation Earthworks, by W. J. Draper	81
The International-Mizzi Harvester, by L. G. W. Tilley	82
Safer Tramline Crossings, by I. T. Freshwater	83
Q.80 is Damaged by Aerial Spraying, by I. T. Freshwater	84
Infrared Photography	85
Underground Water Replenishment, by C. A. Rehbein	86
Magnesium Deficiency	88
Varieties for New Land in the Far North, by C. D. Jones	93
Storms and Cyclones in the Mackay District	95
Oddities, by C. M. McAleese	96
✓ Soldier Fly — 1965, by R. B. Moller	97
Cane Breeding in Florida	98
Example of Fertilizer Burn, by L. S. Chapman	99
Disease Resistance of Approved Varieties, by C. G. Hughes	100
Levelling Reduces Soil Moisture Loss in the U.S.S.R.	102
Notes on Fertilizing, by C. D. Jones	103
Amendments to the Sugar Experiment Stations Acts, by R. W. Mungomery	105
Drought and Ratoon Stunting	106

	Page
Corrosion of Aluminium Irrigation Pipes	106
Approved Varieties — 1966	107
Editorial	111
Using Wild Species to Breed Better Canes, by J. C. Skinner	112
A Method of Water Hyacinth Control, by L. G. W. Tilley	116
Mechanical Aids to Planting, by I. J. Stewart	117
Performance of New Varieties, by G. H. Whitaker	119
Fertilizer Advisory Service	120
Soil Micro-Organisms and Herbicides	120
The Problem of Rich Land Canes, by C. G. Story	121
✓What is it Worth? by G. Wilson	121
Burdekin Growers — Do You Know Your Quarantine Regulations, by J. Wright	129
Precocious Arrowing	130
A New American Chopper-Harvester, The Duncan, By B. T. Egan	131
Henzio - N. Co.	132
Cheap Distilled Water	132
Water Requirements of Cane, by K. S. Fischer	133
Red Phosphorus as a Fertilizer	134
Sugar in Senegal	134
A Ratoon Fertilizer Programme for the Woongarra Area of Bundaberg, by K. C. Leverington	135
✓Sterilization of Harvester Blades	136
✓The Sugar-Cane Scale Insect, by G. A. Christie	137
New Developments at the Pathology Farm	138
✓Varietal Milling Disabilities	138
✓Moth Borer — Here and Overseas, by B. E. Hitchcock	139
Arrowing Can Affect Yields, by E. A. Pembroke	141
✓Australia is a Dry Continent	142
✓BHC — Timing and Incorporation are Important, by C. L. Toohey	143
Raoul Grass Susceptible to Sugar Cane Mosaic	144

VOLUME XXX

Editorial	3
A Land Leveller, by A. A. Matthews	4
Retirement of Gillie Bates	5
Is it Black Eye 5 Cowpea? by C. M. McAleese	6
Perennial Urochloa, by J. H. Buzacott	7
✓A Friendly Fungus, by G. Wilson	8
✓Wireworm Damage in Ratoon Cane, by O. W. D. Myatt	9

	Page
A "Little Extra" Can Be Too Much	10
Friend or Foe? by C. M. McAleese	11
✓ Selecting an Insecticide for Cane Grub Control, by G. Wilson	12
Play Safe with Agricultural Chemicals	15
Prolific Nut-Grass Growth, by L. S. Chapman	16
✓ Moth Borer Damage, by J. Anderson	21
Irrigation in the Bundaberg District, by S. O. Skinner	23
✓ Habitat and Food Preferences of Cane Rats, by J. A. Woods	25
✓ Soldier Fly Damage in the Moreton Area, by C. L. Toohey	26
Deficiencies in Magnesium Calcium, Copper and Iron	27
More About Q.80, by I. T. Freshwater	28
A Link with the Rubber Industry	29
Unusual Germination Failures caused by Rind Disease, by B. T. Egan	30
Loss of Viability of Seeds in Storage	31
Assessing the Extent of Frost Damage, by A. A. Matthews	32
A Chemical which Controls Ageing of Plants	33
Post-Emergence Control of Guinea Grass, by O. W. D. Myatt, L. G. W. Tilley and A. W. Ford	34
✓ A Minor Grasshopper Pest with Unusual Behaviour, by A. E. Johnson	36
Editorial	39
Obituary : Alexander Gordon Mann	40
Protect Your Crops against Grub Damage	41
Culture for the Inoculation of Green Manure Seed	42
✓ Greyback Grub Control in a Dry Season, by G. Wilson	43
Another Cowpea Variety is Available, by C. A. Rehbein	44
✓ Control The Childers Cane Grub by BHC, by J. Anderson	45
Legume Cropping on the Bundaberg Sugar Experiment Station, by S. O. Skinner	47
Cane at Cooktown	49
American Scientists Visit Meringa	50
Salt Affected Areas in Cane Blocks, by C. G. Story	51
The Analysis of Irrigation Waters	52
Legume Varieties for the Central District, by L. S. Chapman and D. Garioch	57
Indian Cane-Breeder visits Meringa, by J. H. Buzacott	59
A New Nitrogenous Fertilizer, by J. R. Burge	60
Q.84 — Another New Variety, by C. M. McAleese	62
✓ Trends in Soldier Fly Control at Bundaberg, by R. B. Moller	64
The Sugar Experiment Stations Board	66

	Page
How to Lose Friends, by C. G. Story	67
An Extract from the Chief Plant Breeder's Quarterly Report	68
✓ An Extract from the Chief Entomologist's Quarterly Report	68
✓ Beetle Borer Outbreak in Mackay, by I. M. Cook	69
Important Ways to Save Money, by I. T. Freshwater	70
The Isis Variety — Q.86, by I. J. V. Stewart	71
Approved Varieties, Changes Forecast	72
Editorial	75
Pre-Emergence Weed Control in Sugar Cane at Ingham, by L. G. W. Tilley	76
Production of Fruit Sugar in Hawaii	79
Q.79 — A New Variety for the Herbert River District, by A. W. Ford	80
Pokkah Boeng and Top Rot, by C. G. Hughes	81
Precious Liquid, by C. A. Rehbein	82
✓ Cicadas Cause Damage	84
Q.79 in The Far North, by C. M. McAleese	85
Noxious Weeds, by H. E. Young	86
Standover Crops and Early Ratooing, by C. L. Toohey	87
Q.80 Approved for the Herbert River District, by A. W. Ford	93
Planning Soil Conservation Works, by W. J. Draper	94
Chemical Aids to Drainage, by L. G. W. Tilley	95
Technologists' Conference at Innisfail	97
Water Hyacinth, by H. E. Young	98
Adaptation of Varieties, by J. H. Buzacott	101
Cane Pest and Disease Control Boards' Conference	103
Q.85 Has High Sugar Potential, by I. T. Freshwater	104
✓ Black Beetle Control is Necessary in the Rocky Point Mill Area, by R. W. Mungomery	106
Varieties of Sugar Cane Approved for Planting, 1967	107
Editorial	111
Wilt of Velvet Beans at Mackay, by C. G. Story	112
Ageratum Likes Beat Music	113
Paraquat — A Useful Herbicide in Young Plant Cane, by O. W. D. Myatt	114
A Side Effect of Cyclone Dinah, by C. L. Toohey	116
Experiment Station Field Days	117
Some Causes of Germination Failure, by C. D. Jones	118
Dolichos Lablab — An Alternative Green Manure Crop, by W. J. Draper	119

	Page
The Wild Canes Breeding Programme — 1966 Season, by J. C. Skinner	120
A Warning About Herbicide Damage, by C. A. Rehbein	123
Unusual Cane Damage — Lightning Strike, by L. G. W. Tilley	124
H.48-3166 — A Useful Variety for the Central Area, by A. A. Matthews and E. A. Pembroke	129
Promising Results from Selection on Meringa Experiment Station, by J. C. Skinner	133
Cut your Costs, by C. M. McAleese	134
Giant Sensitive Plant Control Measures, by G. H. Whitaker	135
✓ Funnel Ant Control, by G. Wilson	137
A Boom Sprayer for Weeds in Mature Cane, by A. I. Linedale	138
Variety Introduction Plot at Proserpine, by A. A. Matthews	140
Urea in Place of Sulphate of Ammonia, by I. T. Freshwater	141
New Aqua Ammonia Terminal at Lucinda, by O. W. D. Myatt	142
✓ Use Insecticides with Discretion, by G. Wilson	143

